

## **AMENDMENTS TO THE CLAIMS:**

Please amend claims 20-41, 43, and 44 as set forth in the amendments below. In accordance with 37 C.F.R. §1.121, a claim listing including the status and text of all claims (as currently amended) appears below. In making these amendments, no new matter is added.

1-19 (Cancelled)

20. (Currently Amended) A method for use with a user interface **controlling** ~~controlled~~ at least one database in communication with a **telephone** ~~phone~~ system for controlling ~~a~~ telephone **call** ~~communications~~ between at least two parties including a called party and a calling party said telephone **call** ~~communications~~ originating as voice signals, **the voice signals having been** converted to an electromagnetic signal in a digital format having at least one data pack of **telephone** call data, **the telephone call data** comprised of a plurality of digital datum, **the digital datum** including at least one digital word, **the digital word** comprised of at least one of the plurality of digital datum, comprising the steps of:

- a) generating at least one preselected data from **a telephone** ~~the~~ call specific group consisting of start date, start time, finish time, length of call, location numbers, pin numbers, name of user, usage of user, phone number called, length of the call, call origin, call destination and combinations thereof;
- b) converting the at least one preselected data to a digital format;
- c) creating a marker means for tracking on **at least one** ~~[[a]]~~ database;

- d) attaching the marker means to the at least one preselected data;
- e) storing the at least one preselected data and marker means in the at least one database;
- f) electronically attaching the marker marking means to the telephone call data;
- g) storing the at least one preselected data and marker marking means in the at least one database;
- h) storing in the at least one database a pre-selected ~~group of~~ option[[s]] associated with the at least one preselected data, the preselected option selected from an the options group consisting of connecting the telephone call, transmitting continuing the electromagnetic signal, terminating the telephone call, stopping terminating the electromagnetic signal, generating a second marker marking means for marking the location of the telephone call data and storing the at least one ~~call~~ preselected data and the marker marking means in the at least one database, generating a second marking means and storing the at least one preselected data with the marker marking means in the at least one database, playing a recorded message in conjunction with the telephone call, forwarding the telephone call, sending the telephone call to the user and controlling the telephone call by the user, sending the telephone call to the user and monitoring the telephone call by the user, requesting information from the calling party, requesting information from the called party, responding to information from the calling party, responding to information from the called

party, storing the at least one preselected data in the at least one **database data base**, storing the at least one electromagnetic signal in the at least one database, determining billing for the call and billing the call, generating a second **marker marking** means and storing the beginning **time** of the **telephone** call with the second **marker marking** means in the at least one database, generating a second **marker marking** means and storing the **ending time end** of the **telephone** call with the second **marker marking** means, determining the length of the **telephone** call and storing the length of the **telephone** call in the at least one database, and combinations thereof;

i) comparing the **pre-selected** option to the at least one preselected data and associated option from the database; and determining and storing in the at least one database potential data of interest possible in the at least one preselected data;

j) comparing the at least one preselected data with the potential data;  
**and**

k) effectuating the **pre-selected at least one** option if the at least one preselected data matches the possible data in the database.

21. (Currently amended) The method of claim 20, wherein the step of effectuating the **pre-selected** option further comprises the step of comparing in a central processing unit the potential data with at least one preselected data and controlling the **telephone** call with the central processing unit using at least one of the **preselected group of options from the options group**.

22. (Currently amended) The method of claim 20, wherein the method further comprises recording the telephone call data and the at least one telephone call specific preselected data as digital data in the at least one database for later retrieval.

23. (Currently amended) The method of claim 22 further comprising the steps of

- a) inputting a plurality of code words;
- b) storing the plurality of code words in the at least one database;
- c) converting at least one of the code words into at least one phonic digital data corresponding to at least one pronunciation for the code word in the database;
- d) grouping in the at least one database a plurality of datum of the telephone call data into at least one data group comparable to the at least one phonic digital data;
- e) ~~storing in the at least one database a pre-selected group of options associated with the at least one preselected data from the options group consisting of connecting the call, continuing the electromagnetic signal, terminating the call, terminating the electromagnetic signal, generating a second marking means for marking the location of the data and storing the at least one call preselected data with the marking means in the database, playing a recorded message in conjunction with the call, forwarding the call, sending the call to the user and controlling the call by the user, sending the call to the user and monitoring the call by the user,~~

~~requesting information from the calling party, requesting information from the called party, storing the at least one preselected data in the at least one data base, storing the at least one electromagnetic signal in the at least one database, determining billing for the call and billing the call, generating a second marking means and storing the beginning of the call with the second marking means in the at least one database, generating a second marking means and storing the end of the call with the second marking means in the at least one database, determining the length of the call and storing the length of the call in the at least one database, and combinations thereof;~~

e) comparing the data groups to the at least one phonic digital data;

f) effectuating the at least one associated option where the at least one phonetic digital data group matches the at least one phonetic digital data.

24. (Currently amended) The method of claim 23 wherein the step of converting at least one of the code words further comprises converting the at least one phonetic digital data into at least one digital word and determining the range of timing and frequency for the at least one digital word, setting a preselected percentage of certainty, and determining similarity on the basis of the pre-selected percentage of certainty by comparing timing and frequency between the phonetic digital data and the at least one digital word.

25. (Currently amended) The method of claim 20 wherein the steps of comparing and effectuating the pre-selected option is done at a remote location for at least one option from the group of options.

26. (Currently amended) A method for use with a user interface (GUI) controlling ~~controlled~~ at least one database in communication with a telephone ~~phone~~ system for controlling a telephone call ~~communications~~ between at least two parties including ~~being~~ a called party and a calling party originating as voice signals, the voice signals having been converted to an electromagnetic signal in a digital format having at least one data pack of telephone call data, the telephone call data comprised of a plurality of digital datum, the digital datum including at least one digital word, the digital word comprised of a portion of the digital datum, comprising the steps of:

- a) selecting appropriate code words of interest to the user;
- b) converting at least one of the code words ~~word~~ into phonic digital data corresponding to at least one pronunciation for the code word;
- c) grouping a plurality of datum of the telephone call data into at least one data group comparable to the phonic digital data;
- d) storing in the at least one database a pre-selected group of options consisting of connecting the telephone call, transmitting ~~continuing~~ the electromagnetic signal, terminating the telephone call, terminating the electromagnetic signal, generating a second marker ~~marking~~ means for marking the location of the telephone call data and storing ~~the~~ at least one call

preselected data with the marker marking means for later generating the marker marking means for later retrieval from the database, generating a second marker marking means and storing the at least one preselected data with the marker marking means, playing a recorded message in conjunction with the telephone call, forwarding the telephone call, sending the telephone call to the user and controlling the telephone call by the user, sending the telephone call to the user and monitoring the telephone call by the user, requesting information from the calling party, requesting information from the called party, storing the at least one preselected data in the at least one data base, storing the ~~at least one~~ electromagnetic signal in the at least one database, determining billing for the telephone call and billing the telephone call, generating a marker second-marking means and storing the beginning time of the telephone call with the marker second-marking means, generating a marker second-marking means and storing the ending time ~~end~~ of the telephone call with the marker second-marking means, determining the length of the telephone call and storing the length of the telephone call in the at least one database, and combinations thereof;

e) comparing the at least one data group to the ~~at least one~~ phonic digital data; and

f) effectuating an the associated option from the pre-selected group of options if the at least one data group matches the ~~at least one~~ phonetic digital data.

27. (Currently amended) The method of claim 26<sub>1</sub> wherein the step of converting further comprises storing pre-selected voice digital data corresponding to specific code words **that have been** converted to digital data and determining the range of timing and frequency for the digital data.

28. (Currently amended) The method of claim 27<sub>1</sub> wherein the step of comparing the at least one data group to the phonic digital data further comprises the steps of entering a plurality of code words; storing in the database at least one phonetic pronunciation associated with **each of** the plurality of code words; **and comparing** ~~comprising~~ the at least one phonetic pronunciation to ~~compare to~~ the ~~at least one~~ phonetic digital data.

29. (Currently amended) The method of claim 28<sub>1</sub> wherein the step of storing the at least one **phonetic** pronunciation further comprises the step of storing a plurality of pronunciations.

30. (Currently amended) The method of claim 28<sub>1</sub> wherein the step of comparing comprises **the steps of:**

(a) preselecting a percentage of certainty[[,]] ; **and**

(b) comparing the timing and frequency **for the digital data** based on the percentage of certainty between the data groups and phonetic digital data.

31. (Currently amended) The method of claim 26<sub>1</sub> further comprising the step of retrieving **the telephone** call **data** from the **at least one** database by the user and reviewing **the telephone** call **data** by the user.



32. (Currently amended) The method of claim 31, wherein the step of reviewing ~~the~~ telephone call data further comprises the step of converting the telephone call data to a printable format and displaying the ~~at least one~~ phonetic digital data matching ~~the~~ at least one code word in the printable format.

33. (Currently amended) The method of claim 31, wherein the step of retrieving ~~the~~ telephone call data further comprises the steps of recording ~~the~~ telephone call data as a series of digital data in a string having at least one length, selecting at least one code word, marking electronically the location of at least one digital word corresponding to at least one code word within the series of digital data, selecting at least one second length of the string which is less than the at least one length including the at least one digital word, recovering the at least one second length and displaying the at least one second length.

34. (Currently amended) The method of claim 33, wherein the step of selecting at least one second length further comprising the step of requesting a user defined length for the at least one second length from the user.

35. (Currently amended) The method of claim 34, wherein the at least second length includes at least one word before the at least one digital word.

36. (Currently amended) The method of claim 34, wherein the at least second length includes at least one word after the at least one digital word.

37. (Currently amended) The method of claim 26, further comprising encoding the data so that it cannot be altered without modification of the data.

38. (Currently amended) The method of claim 26<sub>1</sub> wherein the step of effectuating an the option further comprises automatically effectuating an the option.

39. (Currently amended) The method of claim 26<sub>1</sub> wherein the step of effectuating an the option further comprises notifying the user at the GUI and effectuating an the option at the election of the user at the GUI.

40. (Currently amended) The method of claim 26<sub>1</sub> wherein the steps of comparing an the option and effectuating an the option are done at a remote location for at least one option from the group of options.

41. (Currently amended) The method of claim 40<sub>1</sub> wherein the steps of comparing an the option and effectuating an the option are done at the phone location for at least one option from the group of options.

42. Cancelled.

43. (Currently amended) The method of claim ~~[[26]]~~ 20<sub>1</sub> wherein the telephone call specific data comprises a PIN number of the origin user.

44. (Currently amended) The method of claim 43<sub>1</sub> comprising the step of obtaining the PIN number from a biological person specific marker for the calling party.